. 9		(i)	transceiver apparatus limited to sending and receiving messages
10	Dimil		through a communications network, said messages not including
11	e lul.		digital image data from said digital image acquisition apparatus;
12	Chiel-	(ii)	automatic signal transmission apparatus for automatically causing
13	-		said transceiver to transmit a message request signal to said message
14			center conveying an identification of said camera apparatus when
15			said transceiver is turned on; and
16		(iii)	code apparatus for selectively receiving messages sent to said
17	· · · · · · · · · · · · · · · · · · ·		transceiver by a message center.
:b.i	121	<u> </u>	
ubij 4	17.	(Thrice An	nended) A digital camera message system comprising:
2		(a) a m	nessage center including
2		(a) a n	apparatus for collecting, preparing and sorting messages to be sent to
3	CH		
2 3 4 5	cont		apparatus for collecting, preparing and sorting messages to be sent to
4	cont	(i)	apparatus for collecting, preparing and sorting messages to be sent to a transceiver in an assembly including a digital camera;
4 5	cont	(i)	apparatus for collecting, preparing and sorting messages to be sent to a transceiver in an assembly including a digital camera; first communication apparatus responsive to reception of a message
456	Cont	(ii)	apparatus for collecting, preparing and sorting messages to be sent to a transceiver in an assembly including a digital camera; first communication apparatus responsive to reception of a message request signal conveying a camera identification for transmitting
4 5 6 7	Cont	(ii)	apparatus for collecting, preparing and sorting messages to be sent to a transceiver in an assembly including a digital camera; first communication apparatus responsive to reception of a message request signal conveying a camera identification for transmitting messages to said transceiver; and
4 5 6 7 8	Cont	(i) (ii) (b) an	apparatus for collecting, preparing and sorting messages to be sent to a transceiver in an assembly including a digital camera; first communication apparatus responsive to reception of a message request signal conveying a camera identification for transmitting messages to said transceiver; and integrated hand held assembly including a housing;

12	_
13	D2 1
	Com
14	•

À,

apparatus for converting a light image to digital image data and image storage apparatus for storing said digital image data;

15 16 'CFI (iii) transceiver apparatus limited to sending and receiving messages through a communications network, said messages not including digital image data from said digital image acquisition apparatus;

(iv) code apparatus including apparatus responsive to a code for selectively processing messages sent to said camera; and

(v) automatic signal transmission apparatus for automatically causing said transceiver apparatus to transmit a message request to said message center conveying an identification of said integrated hand held assembly when said transceiver apparatus is turned on.

1

2

3

1

2

3

1

17

18

19

20

21

22

18. (Twice Amended) A digital camera message system as recited in claim 17 wherein

said message center includes a capability to send a selected message to a specific integrated hand

held assembly based on said code.

(2)

19. (Twice Amended) A digital camera message system as recited in claim 17 wherein said message center further includes a capability to send a message simultaneously to a plurality of integrated hand held assemblies by transmitting a particular said code.

cyl

21. (Twice Amended) A digital camera message system as recited in claim 17 wherein said integrated hand held assembly further includes means for disabling said automatic signal transmission apparatus when a user does not want to receive messages.

		(Twice Amended) A digital camera message system as recited in claim 17 wherein and held assembly further includes message display apparatus for displaying said
3	messages.	
/ 1	30.	(Twice Amended) A digital camera message system as recited in claim 22 wherein

30. (Twice Amended) A digital camera message system as recited in claim 22 wherein said integrated hand held assembly further includes interactive message response apparatus for responding to a question received in a message from said message center.

3